



MEMO

To: Marsha Adams
From: Hal Puthoff
Subject: RV Results II

Date: 2 Aug 1984
Location: SRI
CC: [REDACTED]

SG1J

Attached is a second set of RV results from our historical data base against which to run correlations.

Table 5

SUMMARY OF RV DATA FOR VIEWER 688

Trial Number	Target Site	Targeting Technique	Accuracy Rating	Mean Rating/ Mode
8/10/81 } 1350 }	2 Church on Hill	A	$\frac{6}{\frac{6}{3.5}}$ } Abstract	5.2
9/16/81 } 1425 }	5 Locomotive Playground	A		
9/25/81 } 1425 }	8 Ely Chevrolet	A		
8/5/81 } 1045 }	1 Mills Florist	B	$\frac{5}{\frac{3.5}{3}}$ } Beacon	3.8
9/22/81 } 1430 }	7 Salt Pile	B		
10/9/81 } 1430 }	12 SRI Bike Shed	B		
9/8/81 } 1415 }	3 Stanford Shopping Center	C	$\frac{3}{\frac{3}{2}}$ } Coordinates	2.7
9/18/81 } 1430 }	6 Boy Scout Fire Circle	C		
	9 Palo Alto City Hall	C		
9/29/81 } 1425 }	4 Underground Garage	C'	$\frac{5}{\frac{5}{2.5}}$ } Coordinates with Mid-Session Feedback*	4.2; 3.5
9/11/81 } 1415 }	10 Methodist Church	C'		
10/2/81 } 1430 }	11 Art Museum	C'		
10/6/81 } 1330 }				

* First set of evaluations are made on the basis of material generated before feedback; second set, on the basis of the entire transcript.

Table 4

SUMMARY OF RV DATA FOR VIEWER 753*

Trial Number	Target Site	Targeting Technique	Accuracy Rating	Mean Rating/ Mode
7/31/81 } 1400 } 10/8/81 } 1430 } 10/13/81 } 1420 }	2 Dome House	A	<u>0</u> <u>1</u> <u>2</u> } Abstract	1
8 Bridge in Park	A			
9 Salt Pile	A			
7/30/81 } 1030 } 9/30/81 } 1000 } 10/14/81 } 1430 }	1 Children's Playground	B	<u>6.5</u> <u>5.5</u> <u>6</u> } Beacon	6
5 Swimming Pool	B			
10 Church on Hill	B			
9/16/81 } 0930 } 10/7/81 } 1430 } 10/20/81 } 1430 }	3 Varsity Theatre	C	<u>5</u> <u>0</u> <u>3</u> } Coordinates	2.7
7 Banana Records Building	C			
11 Tennis Courts	C			
9/17/81 } 1430 } 10/1/81 } 1430 } 10/21/81 } 1550 }	4 Cemetery	C'	<u>1</u> 2 <u>6</u> 5.5 <u>3.5</u> 3 } Coordinates with Mid-session Feedback†	3.5; 3.5
6 Miniature Golf	C'			
12 Victorian House	C'			

* The viewer shows significant differences between conditions A, B, C (one-way analysis of variance; $df_1 = 2$, $df_2 = 6$: $F = 7.69$ -- $F = 5.14$ required for $p < 0.05$).

† First set of evaluations are made on the basis of material generated before feedback; second set, on the basis of the entire transcript.

Table 6

SUMMARY OF RV DATA FOR VIEWER 807

Trial Number	Target Site	Targeting Technique	Accuracy Rating	Mean Rating/Mode
2 8/1/81 1330	Wallbanger's	A	6.5 } Abstract	4.2
7 10/4/81 0915	Shielded Room	A	2.5 } 3.5 }	
10 10/14/81 0920	Baylands	A		
1 7/31/81 0945	Mills Florist	B	3.5 } Beacon	3.5
9 10/13/81 0930	Bubble Building	B	2 } 5 }	
12 10/21/81 0930	Miniature Golf	B		
3 9/11/81 0915	Hoover Tower	C	3.5 } Coordinates	4.7
4 9/22/81 0900	Tennis Courts	C	5.5 } 5 }	
5 9/25/81 0925	Mausoleum	C		
6 9/29/81 0925	Glass Slipper Motel	C'	4.5 } Coordinates with 3.5 } Mid-Session Feedback*	4; 3.3
8 10/9/81 0920	Victorian House	C'	3 } 4 }	
11	Varsity Theatre	C'	3.5 }	

* First set of evaluations are made on the basis of material generated before feedback;
second set, on the basis of the entire transcript.

Table 3

SUMMARY OF RV DATA FOR VIEWER 557

Trial Number	Target Site	Targeting Technique	Accuracy Rating	Mean Rating/Mode
2	Allied Arts	A	5 } Abstract	3.3
7	Cabana Hotel	A	2 }	
12	Bubble Building	A	3 }	
1	Padre Statue	B	1.5 } Beacon	1.5
6	Baylands	B	3 }	
10	Depot Tunnel	B	0 }	
3	Mausoleum	C	3 } Coordinates	1.8
5	Railroad Trestle	C	1 }	
9	Boathouse	C	1.5 }	
4	Pool Complex	C'	4 } Coordinates with *	2.5; 3.0
8	Grocery Store	C'	2 } Mid-Session Feedback	
11	Underground Garage	C'	1.5 }	

* First set of evaluations are made on the basis of material generated before feedback; second set, on the basis of the entire transcript.